

# Duraflor® ANTISKID FLOORING



## INTRODUCTION



Zenith Rubber has been in the forefront of manufacturing industrial rubber products since 1965. Today it enjoys the leadership status as the major exporter of quality rubber sheeting and flooring.

Zenith provides a variety of Anti-Skid Mats for multipurpose use. The primary objective is to provide a durable non-skid floor mat. While using flooring mats, slippage or creeping of floor mats has always been a problem in wet or dry applications. Our various anti-skid mats are the best solution for it. Our mats are excellent in shock absorption and slip resistance as well as providing improved walking comforts. Flooring mats with anti-skid ridges prevent slips & falls and come with a protective, non-stick finish to make cleaning quick and easy. These Mats are available in various compounds depending on their indented use.

Our quality and manufacturing procedures are strictly in accordance with ISO 9001:2015, ISO 14001: 2015 and ZENITH's extensive R&D facilities are available to investigate new products and materials, to meet the needs of our customers.

















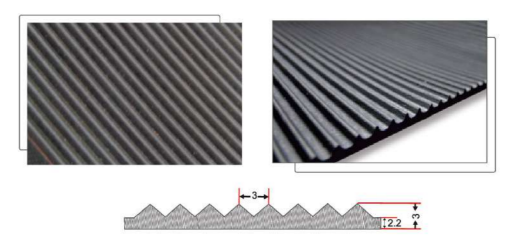






## Fine Rib Mat - MR 65

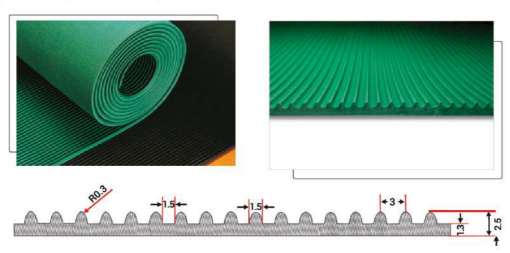
The Fine Rib Mat has an anti-slip ribbed surface one side and a fine cloth impression pattern on the reverse. It is ideally suited for loose lay applications for floors, walkways, runners, loading areas, work- benches and general-purpose areas. Solves slip hazards quickly in and around aprons, ramps and more. It can be glued directly over existing flooring in most cases or installed as a new floor. The rubber flutes act as a scraper to trap debris, dirt and provide grip at the same time. These mats are easily cleaned by reverse rolling. as a scraper to trap debris, dirt and provide grip at the same time. These mats are easily cleaned by reverse



	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	45511047101	BOWLED
CODE	ММ	Gm/Cm³	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
MRGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
MROR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
MRHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
MROU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
MREI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
MREI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
MRFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WIDTH : 1.5M								

## Mini Fine Rib MN - 65

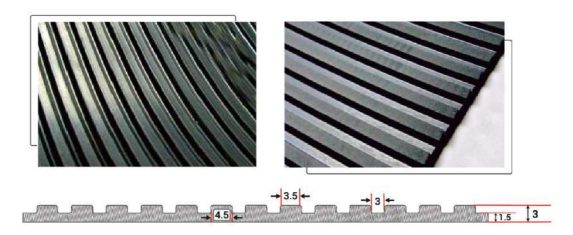
The Mini Fine Rib Mat has an anti-slip ribbed surface one side and a fine cloth impression pattern on the reverse. It is ideally suited for loose lay applications for floors, walkways, runners, loading areas, workbenches and general-purpose areas. Solves slip hazards quickly in and around aprons, ramps and more. The Mini Fine Rib Mat can be glued directly over existing flooring in most cases or installed as a floor. The rubber flutes act as a scraper to trap debris, dirt and provide grip at the same time. These mats new are easily cleaned by reverse rolling.



	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH		
CODE	мм	Gm/Cm³	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
MNGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
MNOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
MNHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
MNOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
MNEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
MNEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
MNFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloropren
STANDARD DIMENSIONS				COL	ORS			
MAXIMUM WID	MAXIMUM WIDTH : 1.5M							
LENGTH : 10M,	15M. 20M							

# Flat Rib Mat - LS 65

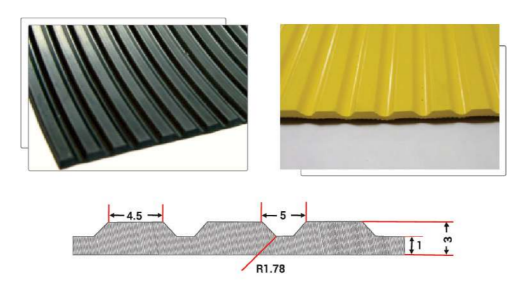
The Flat Rib Mat has an anti-slip ribbed surface one side and a flat cloth impression pattern on the reverse. The multipurpose Flat Rib Mat is widely use in and around entrance ways, door lift doors, lift doors, stair, escalator aprons, ramps and more. The flat Rib mat castellated rubber matting flutes act as a scraper to trap dirt and debris. Anti Skid Property makes it ideal to use indoor as well as outdoor and creates sustainable environment.



0005	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	ADDITION	DOLVATED				
CODE	ММ	Gm/Cm <sup>3</sup>	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER				
LSGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR				
LSOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE				
LSHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR				
LSOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM				
LSEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR				
LSEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM				
LSFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene				
STANDARD DIMENSIONS					COL	ors						
MAXIMUM WII	MAXIMUM WIDTH : 1.2M						,	ji.				
LENGTH: 10M	ENGTH : 10M, 15M, 20M											

# Broad Rib Mat - CR 65

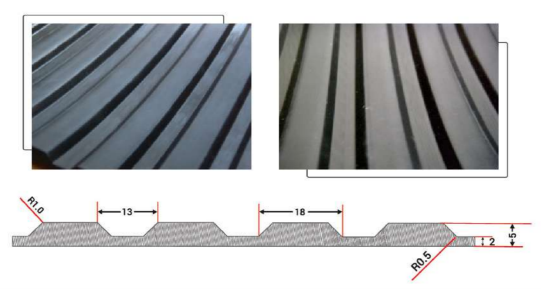
This Broad Rib Mat is built for durability. This proves to be the perfect choice for most demanding resilience flooring conditions. The mats have a hardwearing and non-slip rib surface. They are ideal for use in walkways & minimize sound transmission. The Broad Rib design proves to be very effective for



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	ADDIJOATION	DOLVMED
CODE	ММ	Gm/Cm³	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
CRGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
CROR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
CRHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
CROU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
CREI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
CREI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
CRFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloropren
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WIDTH : 1.6M							). I	

# Wide Rib Mat - BR 65

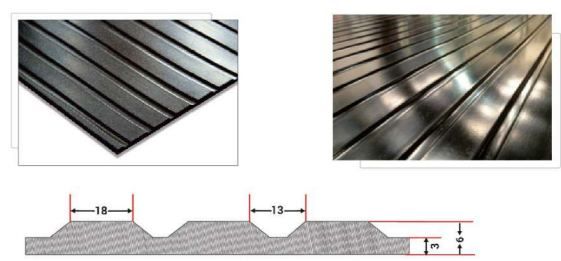
The Wide Rib Mat provides an excellent non-slip surface for optimum safety. Abrasion resistance helps to prevent accidents in all weather conditions. This multipurpose mat is ideal for both wet & dry areas. With a variety of colors the mats enhance the interior design and provide great anti fatigue comfort. It is easy to



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	APPLICATION	POLYMER
CODE	ММ	Gm/Cm <sup>3</sup>	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
BRGP 70150	5, 6	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
BROR 70140	5, 6	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
BRHT 60125	5, 6	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
BROU 65130	5, 6	1.3	65+/-5	80	250	25	Outdoor use	EPDM
BREI-N 70155	5, 6	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
BREI-E 75150	5, 6	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
BRFR 70155	5, 6	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WIE	MAXIMUM WIDTH : 1.2M							
LENGTH : 10M	LENGTH : 10M, 15M, 20M		Le					

# Truck Rib Mat - TL 65

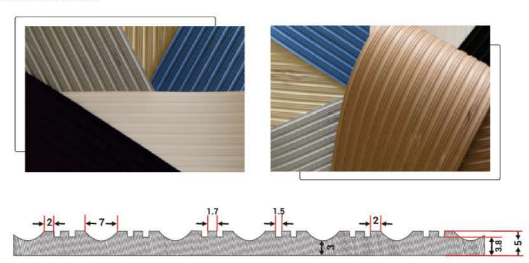
The Truck Rib Mat comes with deep rib design on the surface. This provides a non skid grip that helps to keep cargo in place and prevent damage to the truck beds from sliding cargo. It gives outstanding protection to the floor from damage when weights are dropped and abrasion. The Truck Rib Mat has a superior grip surface with custom fit with easy installation and removal. It proves to be very effective for providing protection from dents and scratches.



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	ADDIJOATION	DOLVATED
CODE	ММ	Gm/Cm	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
TLGP 70150	4.6, 6, 8, 10	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
TLOR 70140	4.6, 6, 8, 10	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
TLHT 60125	4.6, 6, 8, 10	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
TLOU 65130	4.6, 6, 8, 10	1.3	65+/-5	80	250	25	Outdoor use	EPDM
TLEI-N 70155	4.6, 6, 8, 10	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
TLEI-E 75150	4.6, 6, 8, 10	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
TLFR 70155	4.6, 6, 8, 10	1.55	70+/-5	50	250	20	Fire Resistant	Choloropren
STANDARD DI	MENSIONS				COL	ORS		
MAXIMUM WII	DTH : 2M							T)
LENGTH : 10M	ENGTH : 10M, 15M, 20M							

# Transit Rib Mat - TR 80

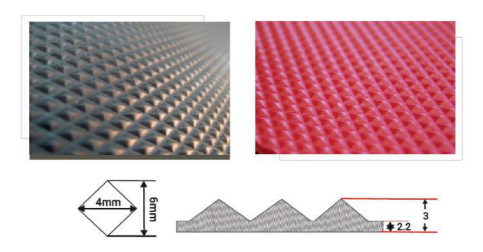
The top-to-bottom wear surface of Transit Rib Flooring is ideal for heavy traffic transit applications. Its long-lasting characteristic are ideal for high-traffic aisles and entrance areas. The double-groove design can be supplied up to 1.4 meters wide with a 4.3 mm thickness in a wide choice of colors. Available in special Nitrile compounds for resistance.



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH		2000452
CODE	ММ	Gm/Cm³	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
TRGP 87160	4.3	1.6	87+/-5	50	250	18	General Purpose	NR/SBR
TROR 70140	4.3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
TRHT 60125	4.3	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
TROU 65130	4.3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
TREI-N 70155	4.3	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
TREI-E 75150	4.3	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
TRFR 70155	4.3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WIE	TH: 1.4M							
LENGTH : 10M	15M 20M							

# Diamond Design Mat - DD 65

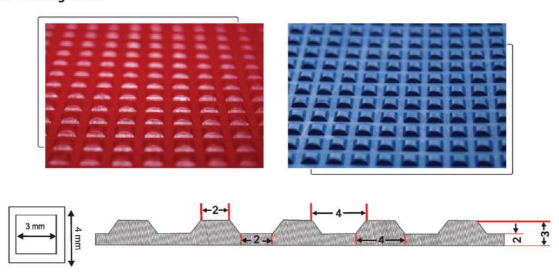
The flooring with continuous diamond field design is for excellent traction and easy cleaning. Non-staining, non-discoloring mat is used for both indoor and outdoor purpose. Diamond design is ideal for ramps, trailers, golf club bridge aprons, marine areas, building access points, wheeled vehicles, trolleys, etc. Being fully weather proof it can be used either indoors or outdoors. Diamond design matting is manufactured from top quality rubber compounds giving high non-tear qualities, offering exceptional wear and grip characteristics ands urefootedness.



0005	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH		
CODE	ММ	Gm/Cm	SHORE A	Kg/cm(min)	%	Kg/cm	APPLICATION	POLYMER
DDGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
DDOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
DDHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
DDOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
DDEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
DDEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
DDFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloropren
STANDARD DI	TANDARD DIMENSIONS				COL	ORS	1.	
MAXIMUM WII	MAXIMUM WIDTH : 1.20M							
LENGTH : 10M	ENGTH : 10M, 15M, 20M							

# Square Design Mat - SD 65

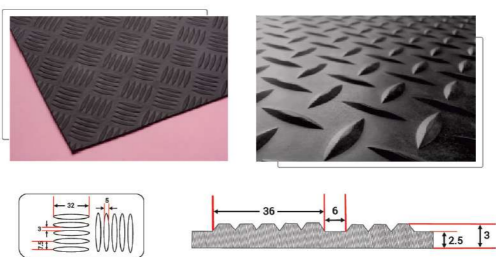
Square design mat has a high relief design surface and offers excellent anti-slip characteristics from any direction of approach. The square design mat can be stuck directly over exiting hard flooring in most cases & also ideally suited for loose lay application for walkways, runners and general purpose industrial and commercial flooring areas.



(0000)	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH		
CODE	ММ	Gm/Cm³	SHORE A	Kg/cm(min)	%	Kg/cm	APPLICATION	POLYMER
SDGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
SDOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
SDHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
SDOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
SDEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
SDEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
SDFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS				COL	ORS			
MAXIMUM WIE	MAXIMUM WIDTH : 1.2M							
LENGTH: 10M	15M 20M							

## **Checkered Mat - CD 65**

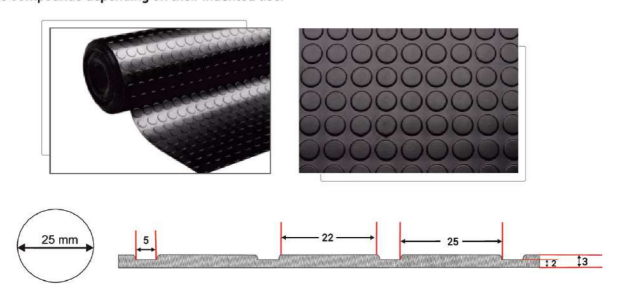
The checkered mat provides remarkable insulation qualities and is durable enough to withstand constant use & wear. This mat with checkered plate finish can be easily cleaned. It provides excellent protection to the floor subtract & proves to be the best option for entrance area in high traffic locations. This mat is useful for indoor as well as outdoor applications. The checkered mats are available in various compounds depending upon its indented use.



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	APPLICATION	POLYMER
CODE	ММ	Gm/Cm²	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMEN
CDGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
CDOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
CDHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
CDOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
CDEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
CDEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
CDFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WI	MAXIMUM WIDTH : 1.6M							
LENGTH: 10M	ENGTH : 10M, 15M, 20M							

# Coin mat CS - 80

This flooring mat with a raised circular design on the surface is widely in indoor application such as air part, hotels, shopping malls etc. Available in wide verity of colors is available in this flooring. Mats are available in various compounds depending on their indented use.



CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	APPLICATION	POLYMER
CODE	ММ	Gm/Cm <sup>3</sup>	SHORE A	Kg/cm²(min)	%	Kg/cm	APPLICATION	POLYMER
CSGP 80160	3	1.6	80+/-5	35	250	18	General Purpose	NR/SBR
CSOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
CSHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
CSOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
CSEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
CSEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
CSFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloroprene
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WIE	MAXIMUM WIDTH : 1.2M							
LENGTH · 10M	ENGTH : 10M, 15M, 20M							

## **AMEOBA MAT AM - 65**

The ameoba mat has an anti-slip ribbed surface one side and a flat cloth impression pattern on the reverse. The multipurpose ameoba Mat is widely use in and around entrance ways, door lift doors, lift doors, stair, escalator aprons, ramps and more. The ameoba mat castellated rubber matting flutes act as a scraper to trap dirt and debris. Anti Skid Property makes it ideal to use indoor as well as outdoor and creates sustainable environment.



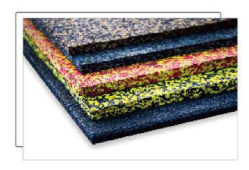


CODE	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH	ELONGATION ON BREAK	TEAR STRENGTH	ADDUGATION	DOLVATED
CODE	ММ	Gm/Cm <sup>3</sup>	SHORE A	Kg/cm²(min)	%	Kg/cm	- APPLICATION	POLYMER
AMGP 70150	3	1.5	70+/-5	35	250	18	General Purpose	NR/SBR
AMOR 70140	3	1.4	70+/-5	50	300	22	Oil Resistant	NITRILE
AMHT 60125	5	1.25	60+/-5	125	350	25	High Traffic areas	NR/SBR
AMOU 65130	3	1.3	65+/-5	80	250	25	Outdoor use	EPDM
AMEI-N 70155	6.5	1.55	70+/-5	50	250	30	Electrical Insulation	NR/SBR
AMEI-E 75150	3.5	1.5	75+/-5	60	250	30	Electrical Insulation	EPDM
AMFR 70155	3	1.55	70+/-5	50	250	20	Fire Resistant	Choloropren
STANDARD DIMENSIONS					COL	ORS		
MAXIMUM WID	TH: 1.6M							
LENGTH : 10M,	15M 20M							

# **Antiskid Gym Flooring**

Our made to order rubber crumb mat service allows you to choose from different grades, colours and finishes.

Rubber Crumb is ideal for running tracks, synthetic playing surfaces, playground surfaces, horse arena flooring, asphalt additive, asphalt crack sealants, paint non-slip additive, spec ground for OEM Manufacturing.





#### **Product USP**

- Available in different shades and sizes
- · Smooth surface
- · Durable and do not crack
- · Good grip and easy on legs

- · Soft and comfortable walking experience
- Waterproof
- Easy installation
- · Good elasticity and sustain heavy duty usage

STANDARD DIMENSIONS (In mm.)						
Size	500 X 500					
Thickness:	10mm to 25mm					
Design	Plain/Interlocking					



### **Product Features**

- Rubber Tiles are suitable for Areas that require Safety Underfoot or a Visually Textured Surface.
- Tough rubber flooring made up of 80% black recycled rubber & 20% color, EPDM (Ethylene-Propylene Diene-Monomer rubber) granules.
- Fast & beautiful renewal of floor surfaces. Withstands heavy load conditions. Ultra-durable & resilient.
  Easy to clean, mop or sweep. Easy to remove & replace or re-install.
- · Environment friendly recycled product.









# **Duraflor®** Rubber Flooring

Duraflor rubber flooring with its excellent resilience and dimensional stability provides quality rubber flooring solutions to satisfy customer the world over. The continuous technological research of zenith is the expression of culture that reflects the constant attention that the company devotes to the process improvement and design.

Duraflor® provides maximum underfoot comfort with a high aesthetic appeal. It is highly slip retardant and can mitigate the risks of slips and falls in high traffic areas. It is recommended for floor coverings in areas such as ramps, rest rooms and concourses. Due to its soft rubber base it acts like anti-fatigue flooring, making it the ideal choice the industry.

Duraflor® is available in a wide range of colors and designs to make sure that your surroundings look just the the way you want them. We also give our customers the options of ordering custom colors thereby with the opportunity of total satisfaction.

#### **Application**

- Ramps
- Resort
- School
- High traffic areas
- Hotel lobby corridor
- Elevator's

#### **Features**

- Minimize noise
- · Low maintenance cost
- · Scratch resistant
- · Under foot comfort
- · Realistic wood look
- Anti-figure property
- Cooperative building

Dura Floor									
PATTERN	THICKNESS	SPECIFIC GRAVITY	HARDNESS	TENSILE STRENGTH Kg/cm(min)	ELONGATION ON BREAK	TEAR STRENGTH Kg/cm	POLYMER		
	ММ	Gm/Cm³	SHORE A						
SOLID	3	1.7	80+/-5	55	300	28	NR/SBR		
MARBLES	3	1.7	80+/-5	55	300	28	NR/SBR		
SPECKLES	3	1.7	80+/-5	55	300	28	NR/SBR		



#### ZENITH INDUSTRIAL RUBBER PRODUCTS PVT. LTD.

144, Free Press House, 215, Nariman Point, Mumbai - 400 021. INDIA Tel.: +91-22-61436500 • Fax: +91 22 2288 5111 email: info@zenithrubber.com • www.zenithrubber.com

















